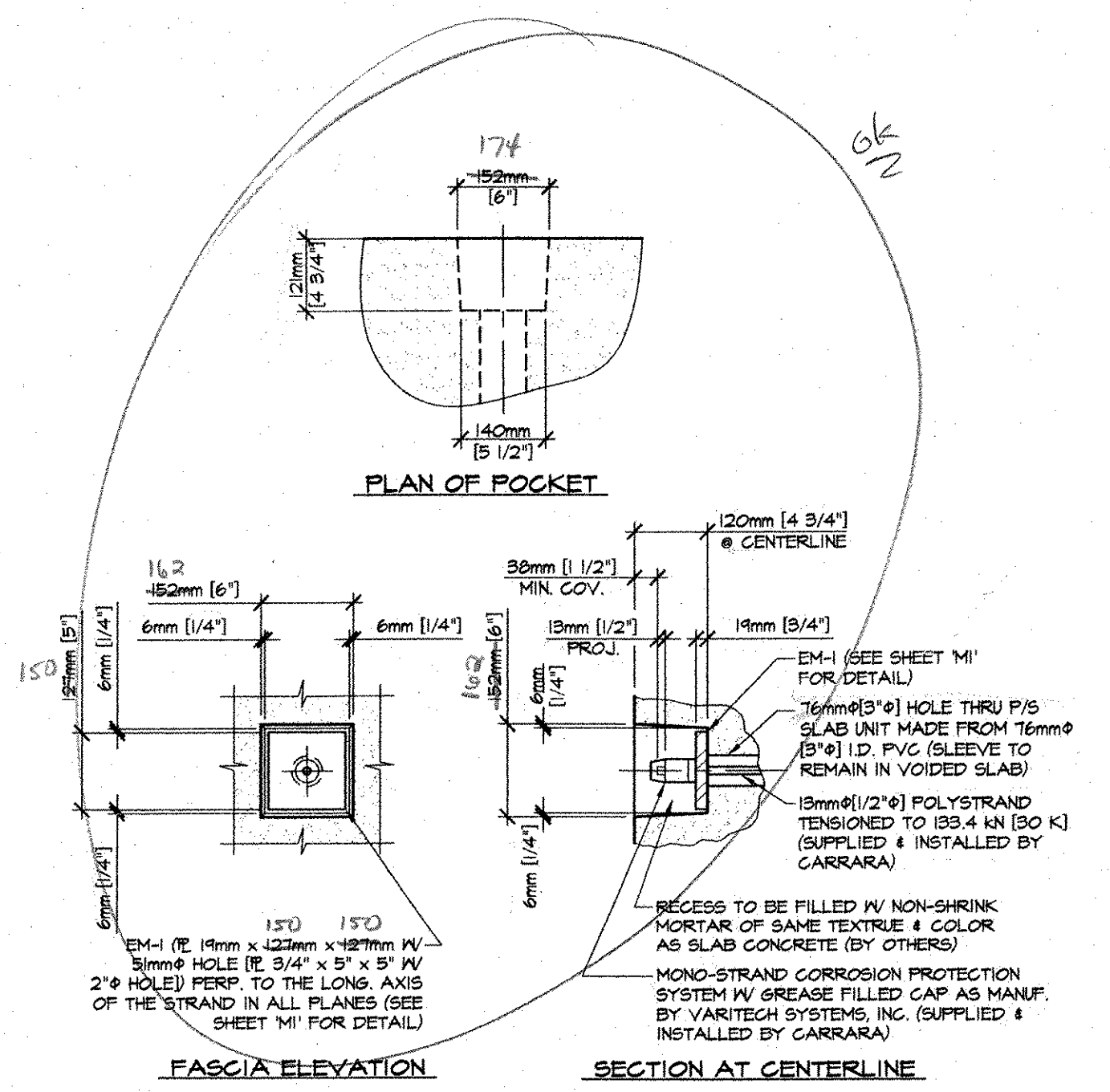
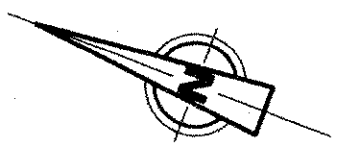
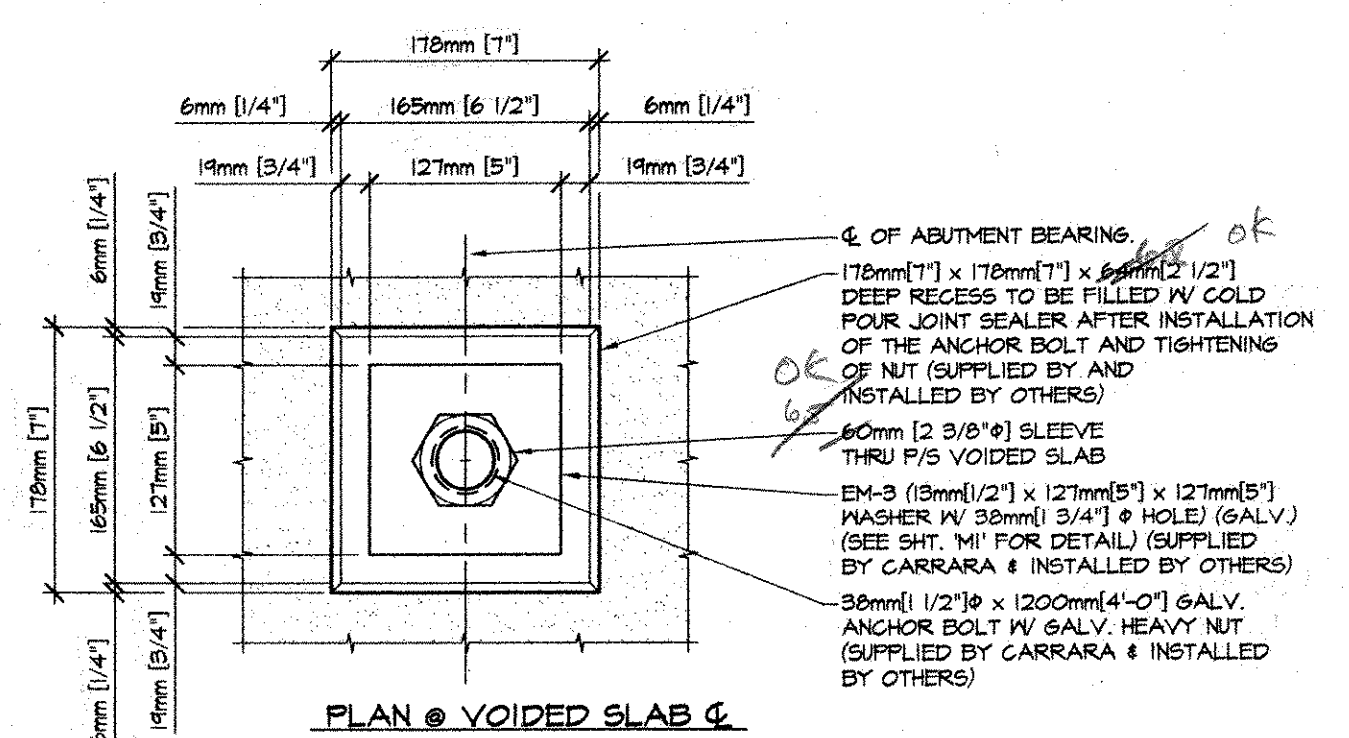


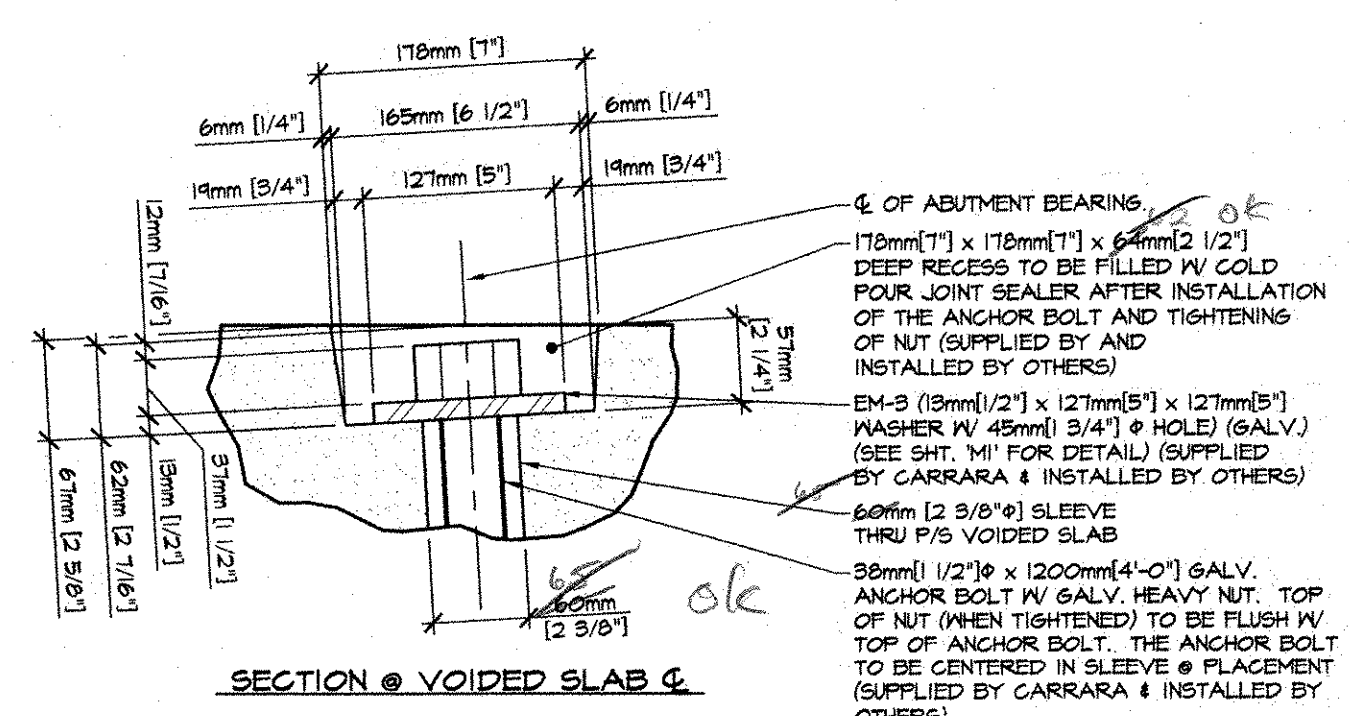
I
PRESTRESSED VOIDED SLAB LAYOUT
1:50
DESIGN LOAD: AASHTO MS-22.5 LIVE LOAD



DETAIL - "A"
1:10



PLAN @ VOIDED SLAB CL



SECTION @ VOIDED SLAB CL
1:5

(2) ELASTOMERIC BRG PADS (TYP @ EACH END OF EACH VOIDED SLAB) NOTE: PAD SIZE & HARDNESS (60) 30mm THICK x 152mm x 203mm

END SPAN # STA. 1 + 056.350

CL TH 16

SEE DETAIL - "B" (THIS SH) FOR ABUTMENT BEARINGS POCKET DETAIL

SEE DETAIL - "A" (THIS SH) FOR P.T. ROCKET DIM (TYP. @ (6) LOCATIONS.)

Fixed

GENERAL NOTES

- MIN. CONCRETE STRENGTH AT 28 DAYS: $f'_c = 42 \text{ MPa}$ [6,100 PSI]
MIN. CONCRETE STRENGTH AT STRESS TRANSFER: $f_{ci} = 30 \text{ MPa}$ [4,350 PSI]
- REINFORCING STEEL SHALL BE GR-420 [GR-60], AASHTO M 31M ASTM A-615 AND SHALL BE EPOXY COATED.
- PRESTRESSING STRANDS SHALL CONFORM TO ASTM A-416 (AASHTO M 203M) AND SHALL CONSIST OF 15mm[0.60"] ϕ x 1860 MPa [270 KSI], 7-WIRE LOW RELAXATION STRANDS.
- PRESTRESSING STRANDS SHALL EACH BE PULLED TO HAVE A NET TENSION OF 195.5 kN [44.0 K] AFTER ACCOUNTING FOR CHUCK SLIPPAGE. TENSION SHALL BE VERIFIED BY MEASURING STRAND ELONGATION. SEE EXAMPLE ELONGATION CALCULATION AND TENSIONING PROCEDURE, (THIS SHEET).
- END OF PRESTRESSING STRANDS SHALL BE CUT WITH A TORCH, RECESSED & PATCHED, WITH AN APPROVED VT DOT MATERIAL.
- TOP OF THE BEAMS SHALL RECEIVE A RAKE FINISH ROUGHNESS TO 6mm [1/4"] AMPLITUDE (UNLESS NOTED OTHERWISE)
- SLABS SHALL BE HANDLED AND ERECTED USING THE LIFTING LOOPS ONLY. THE MINIMUM SLING ANGLE FROM THE HORIZONTAL SHALL BE 60°. SLABS SHALL BE STORED AND TRANSPORTED WITH TIMBER SUPPORTS WITHIN 610mm[2'-0"] OF THE SLAB ENDS, UNLESS APPROVED BY J.P. CARRARA & SONS, INC.
- SHEAR KEY SURFACES SHALL BE BLAST CLEAN.
- DESIGN MIX:** J.P.C. BRIDGE MIX #45MESC0
106.8kg [180 LBS] FLY ASH - 156 RESOURCES
421.2 kg [120 LBS.] TYPE III CEMENT - GLENS FALLS CEMENT
742 kg [1250 LBS.] FINE AGGREGATE
860 kg [1450 LBS.] COARSE AGGREGATE
160.0 L [42.2 GAL.] WATER - 151.5 kg [355 LBS.]
5% - 0.0% AIR CONTENT [251.42 mL [6.5 OZ.] DAREX II] ADJ. AS REQ.
619.3 mL MB 3400 PER 100 kg CEMENT, SPREAD 22" - 28"
14.85 L [3 GAL.] DCI
145.6 mL DARATARD PER 100 kg CEMENT
[3.0 OZ. DARATARD PER 100 LBS. CEMENT, SPREAD 22" - 28"]
- QUALITY CONTROL PROCEDURES ARE IN ACCORDANCE WITH PCI REQUIREMENTS. J.P. CARRARA & SONS, INC. IS A PCI CERTIFIED PLANT.
- THE ENGINEER OF RECORD WILL BE NOTIFIED (7) WORKING DAYS SO THAT ALL PRECAST OPERATIONS MAY BE WITNESSED.
- THE VOIDS MUST BE VENTED DURING THE CURING PERIOD.
- CURING METHOD:**
- NATURAL CURE, AS SOON AS THE TOP OF THE BEAM IS FINISHED, COVER WITH POLY UNTIL RELEASE STRENGTH IS ACHIEVED.
- TRANSVERSE POST-TENSIONING SEQUENCE:
 - ONCE VOIDED BEAMS ARE ERECTED, POST-TENSION TENDONS TO APPROXIMATELY 22 kN [4,946 LBS.]
 - GROUT SHEAR KEYS (BY OTHERS)
 - ONCE SHEAR KEY GROUT HAS ATTAINED A MINIMUM COMPRESSIVE STRENGTH OF 10.3 MPa [1,500 PSI], POST-TENSION TENDONS TO 133.4 kN [30,000 LBS.]
- POST-TENSIONING STRANDS SHALL CONFORM TO AASHTO M 203M [ASTM A-416] AND SHALL CONSIST OF 15mm[1/2"] ϕ x 1860 MPa [270 KSI] POLYSTRAND.
- NO INSERTS SHALL BE FIELD INSTALLED IN SLABS WITHOUT APPROVAL OF J.P. CARRARA & SONS, INC.

EXAMPLE PRESTRESSING STRAND ELONGATION CALCULATION AND TENSIONING
(NOT TO BE USED FOR CONSTRUCTION)

SIZE & GRADE: 0.60" ϕ x 270 KSI
AREA: 0.217 IN²
TENSION: 44,000 LBS. EACH STRAND
GRIP TO GRIP: 192"-9 3/4" = 192.813"
Es = 28,600,000 PSI (ASSUMED FOR THESE CALCULATIONS; VALUE TO BE OBTAINED FOR STRAND SPOOL ACTUALLY USED)

EXAMPLE: $\Delta = \frac{PL}{AE} = \frac{44,000 - 3,000}{0.217 \times 28,600,000} \times 192.813 = 15.24"$

THEREFORE: TOLERANCES: $\pm 5\%$
 Δ UPPER LIMIT = 1.05 x 15.24" = 16.05" = 16 1/16"
 Δ LOWER LIMIT = 0.95 x 15.24" = 14.53" = 14 1/2"

EXTRA FORCE REQUIRED TO COMPENSATE FOR 1/2" CHUCK SLIPPAGE:
 $\Delta P = 0.5 \times 41,000 = 1341 \text{ LBS.}$
15.24

TOTAL TENSIONING FORCE = 44,000 + 1341 = 45,341 LBS. [201.7 kN]

STRAND TENSIONING PROCEDURE

- PULL EACH STRAND INITIALLY TO 13.34 kN* [3,000 LBS)* & MARK STRAND.
 - THE PULL EACH STRAND TO A TOTAL TENSION OF 201.7 kN* [45,341 LBS)* AND MEASURE ELONGATION AFTER SEATING. IT MUST BE BETWEEN 364mm[14 1/2"] AND 402mm[16 1/16"]
- * NOTE: FORCES READ ON STRESSING JACK GAUGES MUST BE MADE TO CORRESPOND TO ABOVE VALUES BASED ON CALIBRATION DATA FOR SPECIFIC JACK USED.

Structures Copy

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OK'D BY JMP OK'D BY CWC
MAR 31 2006
RESUBMIT As noted APPROVED As noted
BY CWC DATE 4/6/06

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J.P. CARRARA & SONS INC. Precast & Prestress Manufacturer 2464 CASE ST., MIDDLEBURY, VERMONT 05753 Phone:(802)388-6361 Fax:(802)388-9010		BELDEN COMPANY, INC. CONTRACTOR RUTLAND, VERMONT	
STATE OF VERMONT A.O.T. COUNTY OF RUTLAND		DATE: MARCH 29, 2006	
TOWN OF CLARENDON - BRIDGE #24 TH 16 OVER CLARENDON RIVER		SCALE: NOTED	CHKD: - DFTM: D.S.S.
SUPERSTRUCTURE PLAN & DETAILS		JOB NO: 23236-06	DWG. NO: F1 #052 PCE